

# REVOCATION OF POWER OF ATTORNEY

NB Networks, assignee of the applications for United States and International Letters Patent for improvements in:

Application Serial No.	U.S. Patent No.	Former Docket No.
10/715,954	pending	705593.4001
10/787,646	pending	705593.4002
10/272,471	6,651,102	705593.2
08/888,875	5,781,729	705593.3
08/575,506	5,793,954	705593.4
09/080,325	6,000,041	705593.5
09/113,704	6,266,700	705593.6
09/698,852	6,493,761	705593.8

does hereby revoke all previous powers of attorney, including the powers of attorney previously given to Orrick, Herrington & Sutcliffe LLP. Please direct all correspondence to:

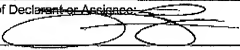
Susan L. Baker  
NB Networks  
980 S. Via Rodeo  
Placentia, CA 92870  
Tel. (949) 855-1751

I, the undersigned, declare that I have reviewed copies of the documentary evidence establishing chain of title to the patent applications identified above from the inventor(s) to the assignee(s), which:

was recorded at Reel 015124, Frame 0128; and  
was recorded at Reel 015032, Frame 0923; and  
was recorded at Reel 015228, Frame 0729; and  
was recorded at Reel 013674, Frame 0501; and  
was recorded at Reel 007912, Frame 0179; and  
was recorded at Reel 011971, Frame 0527.

The undersigned, whose title is supplied below, is empowered to act on behalf of the assignee.

I hereby declare that all statements made herein of my own knowledge are true, and that all statements made on information and belief are believed to be true; and further, that these statements are made with the knowledge that willful false statements and the like so made are punishable by fine or imprisonment, or both, under Section 1001, Title 18 of the United States Code, and that such willful false statements may jeopardize the validity of the application or any patent issuing thereon.

Full Name of Assignee: NB Networks	
Post Office Address 980 S. Via Rodeo, Placentia, CA 92870	
Signature of Declarant or Assignee: 	Date: 2/5/08
Full Name of Declarant	
If Other Than Assignee: Susan L. Baker	
Title of Declarant: President	